

Ortho Imagery QA/QC Report Form

Project Name: **Klamath River 2010, 1 foot** States: **CA.-OR.**
Date Received: Date Review Completed: **08/17/2011**
Reviewer(s): **Jim Bisset** Contract Type:
Primary Contractor: **Woolpert Inc. (Englewood, Co. 303-925-1400)**

USGS State Liaison or USGS POC: **Carol Ostergren**
POC Phone #: **916-278-9510** POC email: **costergren@usgs.gov**
Contract Officer:
Other Point of Contact: **Sheri Schneider; 503-310-1531; sschneider@usgs.gov**

Projection: **State Plane** Zone: **CA Zone 1 (FIPS 401)**
Datum: **NAD83** Planar Units: **U. S. Survey Feet**
Image info: **Geotiff** Film Type: **Natural Color**
Pixel Size: **1ft** Number of Tiles: **1257** Tile size: **2600ft X 2050ft Y**
Year Imagery Collected: **2010**

Metadata: **Tile Level** Metadata Status: **Accepted**
Metadata Notes:

Horizontal Accuracy Test Performed: **No**
If (Yes) explain:

Status of QA

Accepted AS-IS NGTOC (Denver) See Summary

Date Accepted / Rejected: **08/18/2011**

Accepted: data set that went through a QA/QC review and conforms to contract/agreement requirements.

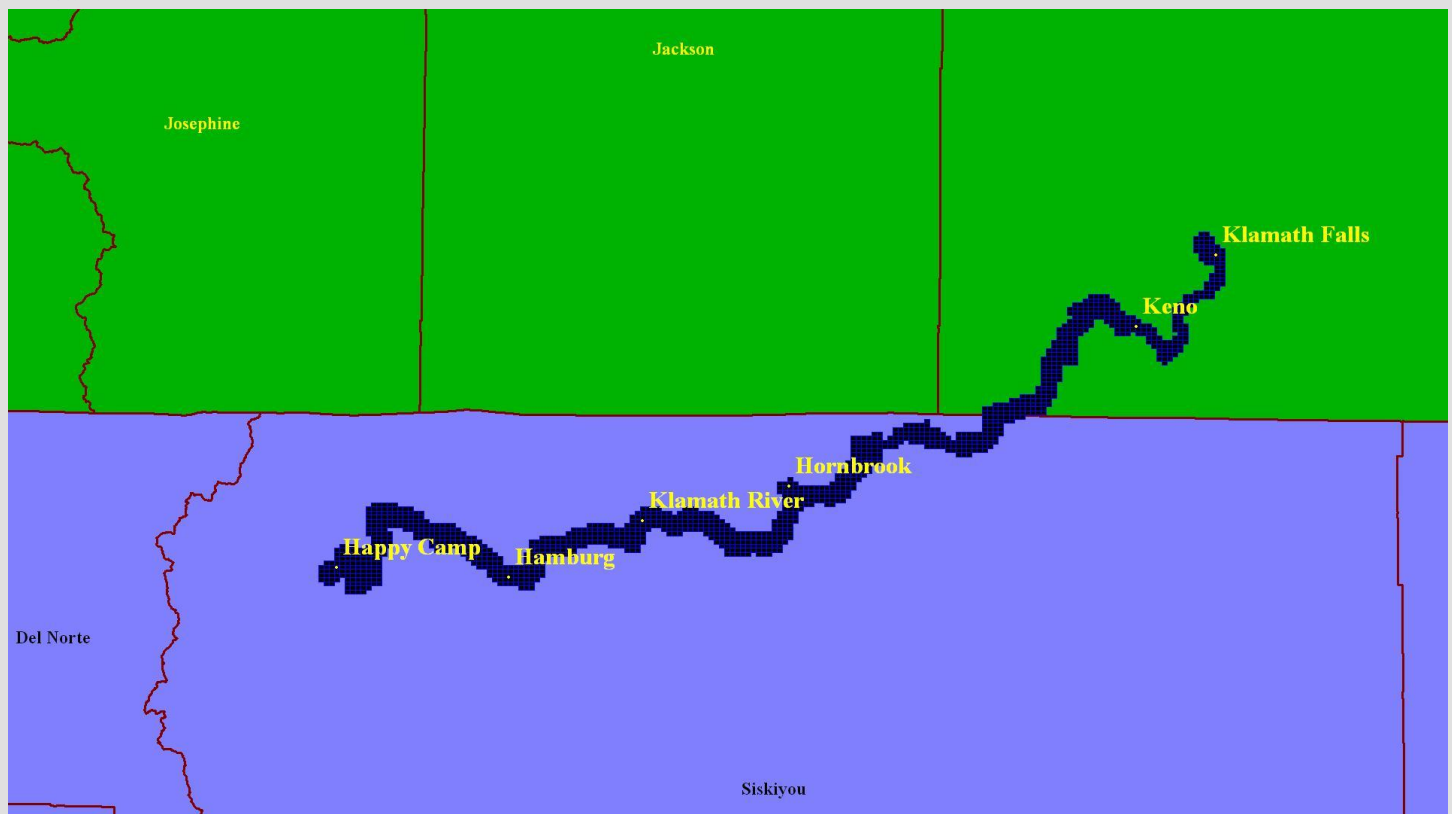
Rejected: areas of a data set that DO NOT conform to contract/agreement requirements and need further review by the provider.

Accepted AS-IS: data set initially rejected during QA/QC review, but meets partner needs. Areas of concern documented in this QA/QC report.

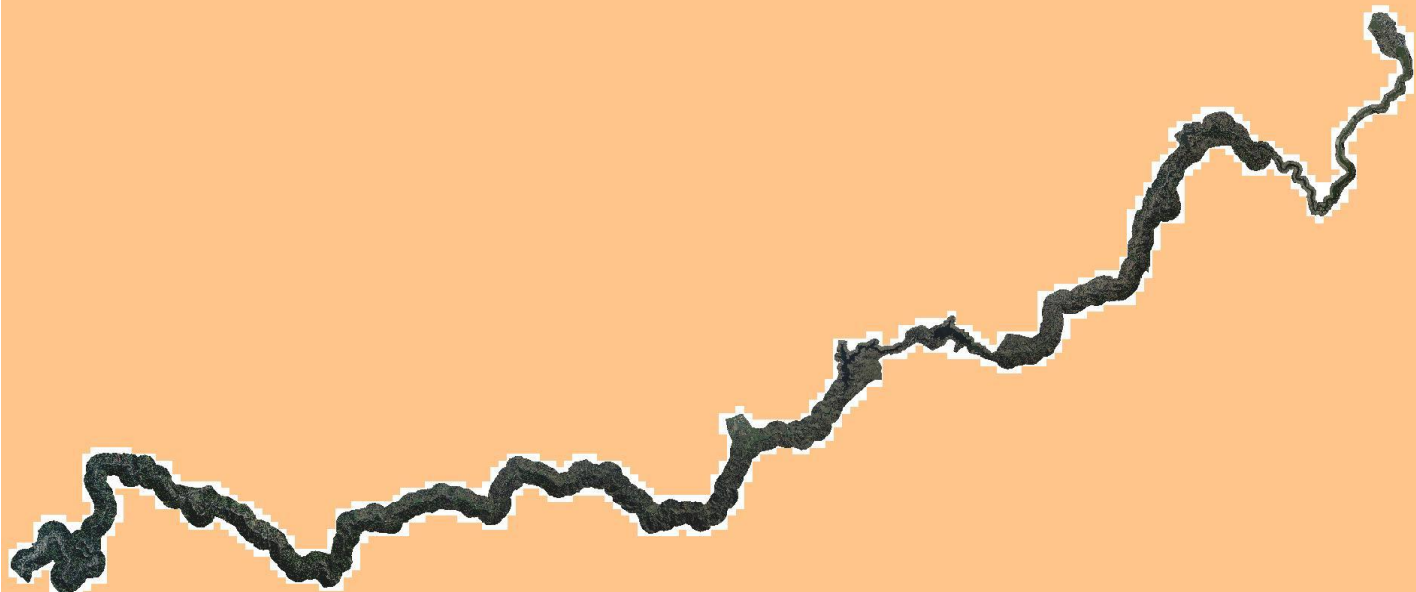
Summary: The imagery covers the Klamath River plus a buffer strip on each side of the river from Klamath Falls, Oregon to Happy Camp, California. The photography was flown in Feb. and Mar. of 2010 so there is extensive shadowing on north sloping hills that obscure some roads and shoreline along the river.

- **Tonal Balance and Color: (Accepted)**
- **Bridge, Overpass, Other Alignment: (Accepted)**
- **Warping/Distortion/Smearing: (Accepted)**
- **Coverage: (Accepted)**
- **Shadows: (Accepted as is)**
- **Building Lean: (Accepted)**
- **Metadata: (Accepted)**
- **Tile Index Provided (/No)**

Location



All tile view.



Examples of shadows

